



Cumulative contents of Volume 10

Volume 10, Nos. 1-3, July 1997

Special Issue on MPEG-4, Part 2: Submitted papers

Guest Editors: F. Pereira, K. O'Connell, R. Koenen and M. Etoh

Editorial

F. Pereira, K. O'Connell, R. Koenen and M. Etoh	1
MPEG-4, Part 2. Submitted papers	1
M. Menezes de Sequeira and D. Cortez	
Partitions: A taxonomy of types and representations and an overview of coding techniques	5
M. Dudon, O. Avaro and C. Roux	
Triangular active mesh for motion estimation	21
R. Buschmann	
Efficiency of displacement estimation techniques	43
M. Karczewicz, J. Niwegłowski and P. Haavisto	
Video coding using motion compensation with polynomial motion vector fields	63
L. Zhang	
Tracking a face for knowledge-based coding of videophone sequences	93
C. De Vleeschouwer, T. Delmot, X. Marichal and B. Macq	
A fuzzy logic system for content-based bit-rate allocation	115
Y.-W. Lee, F. Kossentini, R. Ward and M. Smith	
Towards MPEG4: An improved H.263-based video coder	143
C.-T. Chu, D. Anastassiou and S.-F. Chang	
Hybrid object-based/block-based coding in video compression at very low bit-rate	159
J.R. Casas and L. Torres	
A scheme region-based subband coding	173
A. Puri, R.V. Kollarits and B.G. Haskell	
Basics of stereoscopic video, new compression results with MPEG-2 and a proposal for MPEG-4	201
H. Arakawa, T. Maeda and M. Etoh	
Software architecture for flexible and extensible image decoding	235

Volume 10, No. 4, September 1997

Papers

H. Sun, J.W. Zdepski, W. Kwok and D. Raychaudhuri	
Error concealment algorithms for robust decoding of MPEG compressed video	249
D. Kornreich, Y. Benbenisti, H.B. Mitchell and P. Schaefer	
Normalization schemes in a neural network image compression algorithm	269
H.K.-C. Chang and J.-L. Liu	
A linear quadtree compression scheme for image encryption	279

S. Hartwig	
On the performance bounds of motion-compensated deinterlacing.	291
K.F. Loe, W.G. Gu and K.H. Phua	
Speed-up fractal image compression with a fuzzy classifier	303
Call for papers.	313
Author index of Volume 10	317
Cumulative contents of Volume 10.	319

